IN THE CLAIMS:

Please amend Claims 8-10, 16-18 and 24 as indicated below. The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

1. to 7. (Canceled)

8. (Currently Amended) An information processing apparatus, which is connected to a printing apparatus, and <u>has a printer driver which issues controls commands causing</u> the printing apparatus to <u>execute a 2 sided print processing of at least body text and tab data on print sheets including and a tab print sheet, respectively, said information processing apparatus comprising:</u>

a setup reception unit configured to receive a print setup for the 2 sided print processing of the tab print sheet using a user interface of the printer driver;

a first command issuance unit configured to issue a first control command which instructs to execute a 2 sided print processing process of the body text data on the print sheets in accordance with the received 2 sided print setup for the tab print sheet;

a second command issuance unit configured to issue a second control command which instructs to execute a print <u>processing process</u> of a <u>first face front side</u> of the tab <u>paper print</u> sheet in accordance with the received <u>2 sided print setup for the tab print sheet;</u>

a pause command issuance unit configured to issue a command that pauses a print processing process in the printing apparatus after the first and second control commands are issued; and

a third command issuance unit configured to issue a third control command which instructs to execute a print <u>processing process</u> of a <u>second face back side</u> of the tab <u>paper print</u> sheet in accordance with the received <u>2 sided print setup for the tab print sheet.</u>

wherein when the tab print sheet undergoes print processing while inserted among the print sheets, on which the body text data is printed in a 2 sided print mode, and the number of body text pages before the tab print sheet is odd, said first command issuance unit issues a blank page non-billing command that instructs to execute a non-billing blank page print process on a back side of the print sheet on which the body text data immediately before the tab print sheet is printed, and

said printer driver stores tab data to be used for locating content to be printed on the tab
on the front side of the tab print sheet, and uses the stored tab data in mirror image in case of
printing that content on the tab on the back side of the tab print sheet.

- 9. (Currently amended) The apparatus according to claim 8, wherein said setup reception unit comprises:
- a paper source setup unit configured to receive designation of a paper source of the tab paper print sheet;
- a print style setup unit configured to receive designation of a print style on the tab paper print sheet;

an insertion position setup unit configured to receive an insertion position of the tab paper print sheets among body text pages; and

an output setup unit configured to receive designation of an output unit that outputs a print result on the tab <u>paper print</u> sheet.

10. (Original) The apparatus according to claim 9, wherein said setup reception unit further comprises:

a print style setup unit configured to receive designation of a print style of the body text data; and

an output setup unit configured to receive designation of an output unit that outputs a print result of the body text data.

11. to 15. (Canceled)

16. (Currently Amended) A method of controlling an information processing apparatus, which is connected to a printing apparatus, and <u>has a printer driver which issues</u> controls <u>commands causing</u> the printing apparatus to <u>execute a 2 sided print processing of at least body</u> text and tab data on print sheets <u>including and a tab print sheet</u>, <u>respectively, said method</u> comprising:

a setup reception step of receiving a print setup for 2 sided print processing of the tab print sheet using an user interface of the printer driver;

a first command issuance step of issuing a first control command which instructs to execute a <u>2 sided print processing process</u> of the body text data <u>on the print sheets</u> in accordance with the received <u>2 sided print setup for the tab print sheet;</u>

a second command issuance step of issuing a second control command which instructs to execute a print <u>processing process</u> of a <u>first face front side</u> of the tab <u>paper print</u> sheet in accordance with the received <u>2 sided print setup for the tab print sheet;</u>

a pause command issuance step of issuing a command that pauses a print <u>processing</u> process in the printing apparatus after the first and second control commands are issued; and a third command issuance step of issuing a third control command which instructs to execute a print <u>processing process</u> of a <u>second face back side</u> of the tab <u>paper print</u> sheet in accordance with the received 2 <u>sided print setup for the tab print sheet</u>.

wherein when the tab print sheet undergoes a print processing while inserted among the print sheets, on which the body text data is printed in a 2 sided print mode, and the number of body text pages before the tab print sheet is odd, said first command issuance step includes a step of issuing a blank page non-billing command that instructs to execute a non-billing blank page print process on a back side of the print sheet on which the body text data immediately before the tab print sheet is printed, and

said printer driver stores tab data to be used for locating content to be printed on the tab
on the front side of the tab print sheet, and uses the stored tab data in mirror image in case of
printing that content on the tab on the back side of the tab print sheet.

17. (Currently amended) The method according to claim 16, wherein the setup reception step comprises:

a paper source setup step of receiving designation of a paper source of the tab paper print sheet;

a print style setup step of receiving designation of a print style on the tab paper print sheet;

an insertion position setup step of receiving an insertion position of the tab paper print sheets among body text pages; and

an output setup step of receiving designation of an output unit that outputs a print result on the tab <u>paper print</u> sheet.

18. (Original) The method according to claim 17, wherein the setup reception step further comprises:

a print style setup step of receiving designation of a print style of the body text data; and an output setup step of receiving designation of an output unit that outputs a print result of the body text data.

19. to 23. (Canceled)

24. (Currently Amended) A <u>computer-readable medium encoding a program containing instructions for making a computer execute a method of claim 16.</u>

25. to 29. (Canceled)